

CHOCHOL, STEFAN.

"Prudova metoda v cestnom stavitelstve; zaklady teorie a otazky uplatnenia prudovej metody v nasom cestnom stavitelstve. Bratislava, Vydavatelstvo Slovenskej akademie vied, 1958. 159 p. [The continuous building method in road construction; elements of the theory and the problems regarding the use of the continuous building method in our road construction. bibl., graphs (part in pocket), index, tables]

p. 159 (Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No.6 June 1958.

CHOCHOL, Stefan, doc., inz., CSc.

Twenty-five years of the Slovak Higher School of Technology
in Bratislava. Tech praca 15 no.10:781-783 0 '63.

1. Slovenska vysoka skola technicka, Bratislava.

CHOCHOL, Stefan, doc. inz. CSc.; KUPCO, Ondrej, doc. inz. CSc.

New trends in road and railroad line construction. Tech
praca 16 no. 7:500-504 J1 '64.

1. Slovak Higher School of Technology, Bratislava.

CHOCHOLA, Rudolf, inz.

Problems of labor in raising agriculture to the level of industry.
Prace mzda 12 no.9:411-417 S '64.

1. State Planning Commission, Prague.

C

Chochola, V.

Cables for 100 kv. with accessories. p. 259. ELEKTROTECHNICKY
OBZOR. (Ministerstvo strojirenstvi a Ministerstvo paliv a
energetiky) Praha. Vol. 45, no. 5, May 1956.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

CHOCHOLAC, Josef, (Col. MD) (Central Military Hospital in Prague)

Author of article, "Theories of Pavlov's Teachings in X-Ray
Diagnosis of the Digestive Tract," dealing with methods and
techniques of diagnosis of the gastrointestinal tract with
the help of Xrays.
(VZL, Feb 55)

SO: Sum. 600, 1 Aug. 1955,

CHOCHOLAC, Josef, MUDr (Praha-Brevnov, 1022)

Theoretical considerations on protection against ionizing radiations and treatment of radiation sickness. Cesk.cukol. 2 no.2-3: 115-128 1955.

1. Ustredni vojenska nemocnice v Praze.
(RADIATION SICKNESS, therapy)
(RADIATIONS, injurious effects,
ionizing, protection from)

CHOCHOLAC, Josef, MUDr., UVN Praha

The road of Soviet roentgenology. Cas. lek. cesk. 94 no.22:
603-607 27 May 55.

(ROENTGENOLOGY, history
in Russia)

CHOCHOLAC, J. (Praha-Brevnov, Zeyerova alej 1022)

Roentgenographic picture of the small intestine in intestinal lipodystrophy (Whipple's disease). Cesk. gastroenter. 12 no.6: 408-411 Nov 58.

1. Centralni rentgenove oddeleni Ustredni vojenske nemocnice v Praze, prednosta MUDr. Frantisek Dulik.

(LIPODYSTROPHY, diagnosis,
intestinal, x-ray (Cz))

(INTESTINES, dis.
lipodystrophy, x-ray (Cz))

bill
from
the

EXCERPTA MEDICA Sec 9/Vol 13/5 SURGERY May 59

...nce of
...mosis
...tion
(IX, 6)

2659. CHANGES IN THE MOTOR ACTIVITY OF THE SMALL BOWEL AND THE ACIDITY OF GASTRIC SECRETION IN PATIENTS OPERATED ON FOR PEPTIC ULCER OF THE STOMACH AND DUODENUM (IN THE PERIOD BEFORE THE OPERATION) - Změny motorické činnosti tenkého střeva a acidita žaludeční slávy u nemocných operovaných pro peptický vřed žaludka a dvanáctníku (v předoperačním období) - Chocholáč J. Centr. Rentgenové Oddělení Úst. Vojenské Nemocn., Praha - CAS. LER. CES. 1958, 97/14 (419-423)

The relation between the degree of motor changes in the small bowel and the acidity of the gastric secretion has been investigated in 115 patients with ulceration, 81 of whom had been operated on for duodenal ulcer, and 34 for gastric ulceration. It could be shown for duodenal ulceration that there is a direct relation between changes in small bowel activity, gastric secretion pH and the activity of the disease. In gastric ulceration no firm relationship could be shown between changes in small bowel activity and gastric pH.

CHOCHOIAC, Josef

Roentgenological picture of motor function of the small intestine
in peptic ulcer. Cesk. rentg. 13 no.2:85-95 Apr 59.

1. Centralni rentgenologicke oddeleni Ustredni vojenske nemoc-
nice, prednosta MUDr. Frant. Sykora.

(PEPTIC ULCER, physiol.

small intestinal motor funct. x-ray (Cz))

(INTESTINE, SMALL, in var. dis.

peptic ulcer, x-ray of motor activity (Cz))

CHOCHOLAC, Josef

Roentgenological picture of motor function of the small intestine with the use of skiabaryum (of the old type) as a contrast medium. Comparison with other contrast media. Cas.lek.cesk. 98 no.38:1202-1207 18 S '59.

1. Centralni rentgenove oddeleni Ustredni vojenske nemocnice v Praze, prednosta MUDr. Frant.Sykora.
(INTESTINE SMALL radiography)
(CONTRAST MEDIUM)

CHOCHOLAC, Josef

Motor function of the stomach after the resection (according to Pean-Rydygier and Hofmeister-Finsterer) and of the small intestine during the recurrence of peptic ulcer. Cesk. rentg. 14 no.2: 90-104 Ap '60.

1. Centralni rentgenologicke oddeleni Ustredni vojenske nemocnice v Praze, prednosta MUDr. Frantisek Sykora.
(GASTRECTOMY)

CHOCHOLAC, Josef

Some new findings regarding the motor activity of the resected stomach. Rozhl.chir. 39 no.9:579-589 S '60.

1. Centralni rentgenologicke oddeleni Ustredni vojenske nemocnice
v Praze, prednosta MUDr. F. Šykora
(GASTRECTOMY)

CHOCHOLAC, Josef

Contrast media for roentgenological examination of the small intestine. Cesk. rentg. 15 no.3:147-159 '61.

1. Centralni rentgenologicke odd. Ustr. voj. nemocnice v Praze, predn. MUDr. Fr. Sykora.

(INTESTINE SMALL radiog) (BARIUM SULFATE)

CHOCHOLAC, J.

Radiological considerations on the multiplicity of gastroduodenal ulcers. Cesk.rentg.15 no.1:59..64 F '61.

1. Centralni rentgenologicke oddeleni Ustredni vojenske nemocnice v Praze, prednosta MUDr. Fran'is. Sykora.
(PEPTIC ULCER radiology)

CHOCHOLAC, Josef, MUDr.

A possible roentgenographic method in the diagnosis of chronic gastritis. Cas.lek.cesk 100 ro.18:570-571 5 My '61

1. Rentgenove oddeleni Ustredni vojenske nemocnice v Praze.

(GASTRITIS radiog)

CCHOCHOLAC, Josef, MUDr.

A possible roentgenographic method in the diagnosis of chronic gastritis. Cas.lek.cesk 100 no.18:573-574 5 My '61.

1. Rentgenove oddeleni Ustredni vojenske nemocnice v Praze.

(GASTRITIS radiog)

CHOCHOLAC, Josef

Cancer of the resected stomach. Cesk. rentgenol. 15 no.5:312-327
0 '61.

1, Rentgenologicke oddeleni Ustredni vojenske nemocnice Praha,
prednosta prim. MUDr. Frant. Sykora.
(GASTRECTOMY complications) (STOMACH NEOPLASMS etiology)

CHOCHOLAC, J.

Functional diagnosis of the small intestine. Cesk. rentg. 16 no.5:
329-340 0 '62.

1. Rentgenologicke oddeleni Ustredni vojenske nemocnice v Praze 6,
prednosta dr. Fr. Sykora.
(INTESTINE SMALL) (RADIOGRAPHY)

CHOCHOLAC, J.

Early complications following simple gastric resection with special reference to roentgen diagnosis. Cesk. rentg. 16 no.5:351-365 0 '62.

1. Rentgenologicke oddeleni Ustredni vojenske nemocnice v Praze,
prednosta dr. Fr. Sykora.

(POSTGASTRECTOMY SYNDROME) (RADIOGRAPHY)

CHOCHOLAC, J.

Postresection postprandial syndromes and their roentgenological pictures. Cesk. rentgen. 17 no.4:227-239 JI '63.

1. Rentgenologicke oddeleni UVN v Praze, vedouci MUDr. F. Sykora.

(POSTGASTRECTOMY SYNDROMES) (RADIOGRAPHY)

CHOCHOLAC, J.

Resection of the superior pole of the stomach and esophago-
gastroanastomosis. Roentgenological study. Cesk. rentgen.
18 no.2:86-99 Mr'64.

1. Rentgenologicke oddeleni UVN v Praze; vedouci: MUDr.
F.Sykora.

*

CHOCHOLAC, J.

Sliding hiatus hernia of a partially resected stomach. Rozhl.
chir. 43 no.2:73-82 F'64.

1. Rentgenologicke oddeleni UVN v Praze; vedouci: MUDr. F.Sykora.

*

CHOCHOLAC, J.

Discussion contribution to the work by S. Vsin and C. Ledlova-Markalousova "Roentgenology of the basic functional properties of the stomach in the physiological state". Cesk. rentgen. 18 no. 2:133-143 Mr '64.

CHOCHOLAC, J.

Apropos of the diagnosis of chronic gastritis. *Cesk. radiol.*
18 no.6:368-379 N '64.

1. Rentgenologicke oddeleni UVN v Praze, (vedouci MUDr. F.
Sykora).

CHOCHELIAC, N.

"A Comparison of a Loading and Leveling Machine Using a Dumpcart with One Using a Tilting Bridge in a Coke Oven." p. 152 (Paliva, Vol. 33 , no. 7/8, July/Aug. 1953, Praha)

SO: Monthly List of East European Acquisitions, Vol. 3, no. 2, Library of Congress, Feb. 1954, Uncl.

CHOCHOLAC, M., inz.

Sealing of cracks and holes in the refractory lining of coke
ovens and gas work batteries. Paliva 41 no.4:113-114 Ap '61.

1. Hutni projekt, Mistek.

CHOCHOLAC, M., inz.

Automatic control of coal tower closing device of coke oven
batteries. Paliva 41 no.6:190-192 Je '61.

1. Hutni projekt, Mistek.

CHOCHOLAC, M., ins.

Size of coking chambers and coke oven batteries in foreign countries. Paliva 42 no.8:236-240 Ag '62.

1. Vysoka skola banska, fakulta banskych stroju, Ostrava.

CHOCHOLAC, M., inz.

Valuation of the coefficient of the reserve in determining the maximum number of ovens for a coking battery. Paliva 42 no.10:292-298 0 '62.

1. Vysoka skola banska, Ostrava.

CHOCHOLAC, Miroslav, doc. inz.

Effect of the new arrangement of a coke oven battery on the time necessary for servicing an oven. Sbor VSB Ostrava 9 no. 6:793-797 '63.

Effect of servicing machines on the time necessary for servicing a coke oven. Ibid.:799-812

1. Faculty of Mining Machinery Engineering, Higher School of Mining, Ostrava.

CHOCHOLAC, Miroslav

Computing the number of chambers in one coke oven battery.
Problemy prof hut maszyn 12 no.12:353-360 D '64.

1. Mining College, Ostrava.

CHOCHOIAS, Josef (Praha-Brevnov, Zeyerova alej 1022)

Changes in the motor activity of the small bowel & acidity of gastric secretion in patients operated on for peptic ulcer of the stomach & duodenum (in preoperative period). Cas. lek. cesk. 97 no.14:419-423
4 Apr 58.

1. Centralni rentgenove oddeleni Ustredni vojenske nemocnice v Praze, prednosta MUDr. Frant. Dilik; chirurgicke oddeleni pro brisni a hrudni chirurgii UVN, prednosta MUDr. Bedrich Placak.

(GASTRECTOMY, eff.

on gastric acidity & motility of small intestine (Cz))

(GASTRIC JUICE,

acidity, eff. of gastrectomy (Cz))

(INTESTINE, SMALL, physiol.

eff. of gastrectomy on motility (Cz))

CH(CHOLOVA, J.N.

Pathogenesis and therapy of secondary toxicoses in dysentery in children.
Pediat. listy, Praha 7 no.1:7-11 Jan-Feb 1952. (GLML 22:1)

1. Of the Department of Clinical Pediatrics (Head--Prof. J. N. Kucholova,
M.D.) of Kiev Medical Institute (Director -- T. J. Kalinitzenko, M.D.)

CZECHOSLOVAKIA/Human and Animal Physiology. Nervous System.
Higher Nervous System. Behavior.

T

Abs Jour: Ref Zhur-Biol., No 20, 1958, 93634.

Author : Novakova, V., Servit, Z., Lodin, Z., Checholova, L.

Inst :

Title : A Contribution to the Problem of Characteristics of
Higher Nervous Activity in Rats with Audiogenic Epi-
leptic Seizures.

Orig Pub: Physiol. bohemosl., 1957, 6, No 3, 376-382.

Abstract: No abstract.

Card : 1/1

106

CZECHOSLOVAKIA/Human and Animal Physiology. Nervous System.
Higher Nervous System. Behavior.

T

Abs Jour: Ref Zhur-Biol., No 20, 1958, 93633.

Author : Novakova, V., Servit, A., Lodin, Z., Cecholva, L.
Inst : *Physiologickeho ustavu CSAU PRAHA*
Title : Contribution to the Problem of the Characteristics
of Higher Nervous Activity in Rats with Audiogenic
Epileptic Fits.

Orig Pub: Ceskosl. fysirol., 1957, 6, No 3, 382-388.

Abstract: In rats which were "insensitive" in regard to audiogenic
epilepsy it was comparatively easy to develop condi-
tioned reflexes to audible stimuli (according to Voro-
nin's motor-feeding method) and just as easy to differ-
entiate them. "Sensitive" rats also developed these
conditioned reflexes; however, differentiating inhi-

Card : 1/2

USSR/Human and Animal Physiology. Nervous System.
Higher Nervous Activity. Behavior.

T

Abs Jour: Ref Zhur-Biol., No 20, 1958, 93616.

differentiations were freed, in the 3rd some conditioned reflexes to certain stimuli were left out, and the remaining CR were considerably reduced. Obviously, the level of excitability of the cortex changed in accordance with the amount of food seasoning, so that an excessive use of seasoning led to a decrease in the conditioned reflexes because of dominant inhibitory influences from the gastric mucosa. -- Ye. I. Ploshkaya.

Card : 2/2

CZECHOSLOVAKIA / Human and Animal Physiology (Normal and T
Pathological). Nervous System. Epilepsy

Abs Jour: Ref Zhur-Biologiya, No 21, 1958, 97870

Author : Novakova, V., Lodin, Z., Servit, Z., Chochołova, L.

Inst : Not given

Title : On an Inter-relation Between Experimental Neurosis
and Audiogenic Epilepsy

Orig Pub: Physiol. bohemosl., 1957, 6, No 3, 383-391

Abstract: No abstract.

Card 1/1

CZECHOSLOVAKIA / Human and Animal Physiology (Normal and T
Pathological). Nervous System. Epilepsy

Abs Jour: Ref Zhur-Biologiya, No 21, 1958, 97869

Author : Novakova, V., Lodin, Z., Servit, Z., Chocholova, L.

Inst : ~~Not given~~ Fysiologický ústav, CSZV, Praha

Title : On Interconnection of Experimental Neurosis and
Audiogenic Epilepsy

Orig Pub: Ceskosl. fysiolog., 1957, 6, No 3, 389-396

Abstract: Conditioned motor alimentary reflexes were produced according to the method of Voronin in rats. A neurosis was created by producing the differentiation to strong sound stimulants or by fast exchanges of differentiated and positive conditioned alimentary stimulants. By this, phase conditions

Card 1/2

CHOCHOLOVA, L.

Changes of reactivity in rats to epileptogenic sound stimuli. Cesk.
fysiol. 7 no.3:200-201 May 58.

1. Fysiologicky ustav CSAV, Praha.

(CONVULSIONS, exper.

audiogenic seizures, change of reactivity to stimuli
in rats (Cs))

(NOISE, eff.

same)

CHOCHOLOVA, L.; SERVIT, Z.

Effect of certain anti-epileptic preparations on convulsive reactivity to acoustic epileptogenic stimuli, *Cesk. fysiол.* 7 no.5:478-479 Sept 58.

1. Fysiologicky ustav CSAV, Praha.

(CONVULSIONS, exper.

audiogenic epilepsy, eff. of anticonvulsants (Cz))

(NOISE, eff.

same)

(ANTICONVULSANTS, effects,

on audiogenic epilepsy (Cz))

CHOCHOLOVA, L.; STERC, J.

Analysis of cortical processes in rats sensitive and not sensitive to acoustic epileptogenic stimuli. Cesk. fysiол. 7 no.5:479-480 Sept 58.

1. Fysiologicky ustav CSAV, Praha.

(NOISE, effects,

audiogenic epilepsy, conditioned reflex analysis of cortical processes in sensitive & non-sensitive rats (Cz))

(CONVULSIONS, experimental, same)

(REFLEX, CONDITIONED,

determ. of cortical processes in rats sensitive & not sensitive to acoustic epileptogenic stimuli (Cz))

CHOCHOLOVA, L.; STERC, J.

Analysis of artificial epileptogenic focus using conditioned reflex methods. *Cesk. fysiол.* 8 no.2:128-129 Mar 59.

1. Fysiologicky ustav CSAV, Praha, Predneseno na III. celostatni konferenci Neurologicke spolecnosti dne 9. rjna 1958 v Karlovych Varech.

(CEREBRAL CORTEX, physiol.

exper. epileptogenic lesion in rats, conditioned reflex analysis (Cs))

(REFLEX, CONDITIONED,

analysis of exper. epileptogenic cerebrocortical lesion (Cs))

(CONVULSIONS, exper.

same)

CHOCHOLOVA, L.

Effect of chronic epileptogenic acoustic stimulation on the development of convulsive state following production of conditioned epileptogenic focus. Cesk. fysiол. 8 no.2:129-130 Mar 59.

1. Fysiologicky ustav CSAV, Praha. Predneseno na III. celostatni konferenc Neurologicke spolecnosti dne 9 rjna 1958 v Karlovych Varech.

(NOISE, effects,

eff. of epileptogenic acoustic stimulation on convulsion after prod. of conditioned epileptogenic focus (Cx))

(REFLEX, CONDITIONED,

same)

(CONVULSIONS, experimental,

same)

CCHOLOVA, L.; STERC, J.

Studies on the relationship between reflex audiogenic epilepsy and experimental neuroses in rats. *Cesk. fysiол.* 8 no.2:141 Mar 59.

1. Fysiologicky ustav CSAV, Praha. Predneseno na I. celostatnim sjezdu Cs. spolecnosti dne 24. 11. 1958 v Marianskych Laznich.

(NEUROSES, exper.

relation to reflex audiogenic epilepsy (Cz))

(NOISE, eff.

relation of audiogenic epilepsy to exper. neuroses (Cz))

(CONVULSIONS, exper.

same)

CHOCHOLOVA, L.

Factors influencing the possibility of conditioned increase of the paroxysmal predisposition in rats. *Activ. nerv. sup.* 4 no.2:129-130 '62.

1. Fyziologicky ustav CSAV, Praha.

(REFLEX CONDITIONED) (CONVULSIONS exper)

GHOCHOLOVA, L.

The role of the cerebral cortex in audiogenic seizures in the rat.
Physiol. Bohemoslov. 11 no.5:453-457 '62.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Prague.
(CEREBRAL CORTEX) (EPILEPSY)

CHOCHOLOVA, L.

The role of the cerebral cortex in the reflex and conditioned reflex anti-seizure mechanisms in the rat. Physiol. Bohemoslov. 11 no.5: 458-469 '62.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Prague.
(CEREBRAL CORTEX) (REFLEX, CONDITIONED) (REFLEX)
(EPILEPSY)

CHOCHOLOVA, L.

Some aspects of the comparative physiology of the conditioned reflex. *Cesk. fysiол.* 12 no.6:444-458 N'63.

1. Fysiologicky ustav CSAV, Praha.

✖

CHOCHOLOVA, L.

The effect of epileptogenic acoustical stimulation and seizure
on retention of memory trace in rats. *Activ. nerv. sup.* 6 no.1:
37-38 '64

*

CHOCHUA, D. V.: Master Med Sci (diss) -- "Some aspects of the course of infectious forms of syphilis in the postwar years". Baku, 1958. 19 pp (Azerb State Med Inst im N. Narimanov), 200 copies (KL, No 2, 1959, 126)

CHOCHUA N SH

GVANTSSELADZE, V.S.; ~~CHOCHUA~~, N.Sh.; KAETVNLISHVILI, TS.Ye.

Hypertension in children and adolescents [with summary in English].
Pediatria 36 no.3:17-21 Mr '58. (MIRA 11:3)

1. Iz detskogo otdeleniya Instituta klinicheskoy i eksperimental'noy
kardiologii AN Gruzinskoy SSR (dir.-akad. M.D.TSinamzgarishvili
[deceased])

(HYPERTENSION)

CHOCHUA, N.Sh.

Effect of phenamine on the course of experimental rheumatic fever.
Soob.AN gruz. SSR 24 no.6:743-748 Je '60. (MIRA 13:9)

1. AN GruzSSR, Institut klinicheskoy i eksperimental'noy kardiologii
im.M.D.Tsinamzvrishvili, Tbilisi. Predstavleno chlenom-korrespon-
dentom Akademii I.Ya.Titishvili.
(RHEUMATIC FEVER) (PHENETHYLAMINE)

GVANTSELADZE, V.S.; CHOCHUA, N.Sh.

Congenital heart defects. Soob.AN Gruz.SSR 26 no.2:233-240 '61.
(MIRA 14:4)

1. Akademiya nauk Gruzinskoy SSR. Institut klinicheskoy i eksperimental'noy kardiologii im. M.D.Tsinamgvrishvili, Tbilisi.
Predstavleno chlenom-korrespondentom Akademii I.Ya.Tatishvili.
(HEART—ABNORMALITIES AND DEFORMITIES)

GVANTSELADZE, V.S.; CHOCHUA, N.Sh.; BABILODZE, T.I.; DARIALASHVILI, A.A.

Determination of the activity of the rheumatic process. Trudy
Inst. klin. i eksper. kard. AN Gruz. SSR 8:467-473 '63.
(MIRA 17:7)

1. Institut kardiologii AN GruzSSR, Tbilisi.

1. CHOCHUA, T. A.
2. USSR (600)
4. Sukhumi-Floriculture
7. Arrangement of flower beds with yearlong flowering in Sukhumi.
Biul. Glav. bot. sada No. 12, 1952

9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

CEOCHUA, T.A.
[REDACTED]

Raising gladiolus corms. Biul.Glav.bot. sada no.18:117-118 '54.

(MIRA 8:3)

1. Botanicheskiy sad Akademii nauk Gruzinskoy SSR.
(Gladiolus)

CHOCHUA, 1971.

YABROVA-KOLAKOVSKAYA, V.S. ; CHOCHUA, T.A.

Cultivation of the dahlia in the moist subtropical climate of Abkhazia. Biol.Glav.bot.sada no.19:137-138 '54. (MIRA 8:2)

1. Sukhumiyskiy botanicheskiy sad Akademii nauk Gruzinskoy SSR.
(Abkhazia--Dahlias)

USSR / Cultivated Plants. Ornamental.

M-8

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25268

Author : Chochua, T. A.

Inst : All-Union Inst. of Plant Cultivation

Title : An Attempt to Cultivate the Gerbera in Abkhaniya

Orig Pub: Tr. Sukhumsk. botan. sada., 1956, vyp. 9, 473-487

Abstract: The climatic conditions of the natural growth of species of Gerbera are close to those found in the sea-side rayons of Abkhaniya. The Black Sea littoral of Caucasia saw its first Gerbera, introduced in 1926 by the All-Union Institute of Plant Cultivation; it adapted very well there, although it did not have a wide distribution. The Gerbera is reproduced through seed. In culture there is a large number of forms of G. Jamensoni. A detailed description of this species is given. A

Card 1/2

USSR / Cultivated Plants. Ornamental.

M-8

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25268

Abstract: table is given which characterizes 20 of the most decorative forms of Gerbera, developed as a result of this study. Despite the considerably diverse forms of Gerbera, no classification has yet been worked out for it. Indication is given of its pests, diseases and their control. The bibliography lists 13 titles. -- N. L.

Card 2/2

150

CHOCHUA, T.A.

Growing gladiolus in the Abkhasian shore area. Trudy Sukh.bot.
sada no.11:437-454 '58. (MIRA 13:5)
(Abkhasia--Gladiolus)

CHOCHUA, A.

Structural anomalies in the flower of gerbera. Trudy Sukh.bot.sada
no.12:307-311 '59. (MIRA 14:7)

(Gerbera)

CHOCHUA, T.A.

Some little-known flowering plants of the family Iridaceae.
Trudy Sukh. bot. sada. no.14:113-114 '62. (MIRA 16:11)

USSR / Pharmacology, Toxicology. Cardio-vascular Agents. V

Abs Jour: Ref Zhur-Biol., No 18, 1958, 851#2.

Author : ~~Chochunbayev, I.~~
Inst : Kirghiz Medical Institute.
Title : The Pharmacology of Preparations of Jute Seeds.
Report II. The Influence of Jute Seeds on the Cardio-vascular System.

Orig Pub: Tr. Kirg. med. in-ta, 1957, Vol 9, 88-91.

Abstract: An extract of jute seeds was given into the femoral vein of dogs in doses of 0.07-0.9 cat units per kg. The influence of this extract on the peripheral vessels and on vessels of the internal organs was studied with the aid of onco- and plethysmographs in dogs under morphine and hexenal anesthesia. It was shown that the preparation exerts an influ-

Card 1/2

CHOCHUNBAYEV, I., Candidate of Med Sci (diss) -- "On the pharmacology of the seeds of long-seeded jute (Experimental investigation)". Tashkent, 1959. 13 pp (Tashkent State Med Inst), 250 copies (KL, No 26, 1959, 116)

CHOCHYA, K.N.; SHVARTSBERG, Ye.M.

Study of the function of the thyroid gland with the aid of radioactive iodine during radiotherapy for cancer of the larynx. Med. rad. 5 no.8:14-18 '60.

(MIRA 13:12)

(LARYNX—CANCER)

(THYROID GLAND)

(IODINE—ISOTOPES)

11021110W122, 1.

5

Formation of barrier anodes
 T. Chochanska and W. M.
 (Pub. vstov, znan. polov. sci.,
 1961, 435-50 (Pub. 1932) (in Ru-
 sian). The process of barrier
 formation on anodes composed
 of Fe 0.27% was studied in Na₂
 SO₄ 0.2254 g./l. of PO₄ ion
 0.0, 0.4, 0.8, 1.0, 1.2, 1.5, and
 2.0%. The 0.2 g. cm. anodes
 polished before measuring. A
 cathode was static, while the
 anode in order to avoid pH change
 in both series, with increase of pH
 rapidly. The terminal voltage
 series and 100-200 v. In the first
 series formation on 0.4 g. cm. of
 0.0 g. cm. anodes in KCl, and
 100 v. in both cases, and current
 reached 100 mA. With increasing the
 current, the terminal voltage series
 series series in agreement with (1)
 (0.4, 1.0, 2.0). The formation
 of the barrier was characterized
 period followed by a period of
 barrier formation (both of which
 the a steady increase in voltage
 the formation was continued after
 fluctuation, presumably caused by
 regrowth of the barrier, was obser-

observed. K. Guminski
 (Univ. Wroclaw).
 (Pub. sci. med. mil. 197. A.
 1961). The process of barrier
 formation of Al 99.33, Si 0.30; and
 Fe 0.27% was studied in Na₂
 SO₄/KH₂PO₄ buffer solutions
 with pH values of 5.0,
 6.0. The temp. was 17° ±
 0.1°. The anodes were polished
 carefully and identically
 current of 50 mA. was used
 were carried out. In one
 series were flowing in the other
 series during electrolysis. In
 series voltages that higher were
 reached 400 v. in the 2nd
 series. The process of barrier
 formation in Na₂(Co(NO₂)₆) and
 observed. Temp. was held
 constant at 10°C. and 20°C.
 the terminal voltages were
 series drops in the KBF₄,
 series series in the cathode
 series (G) the formation
 of the film in the cathode
 series stages: an induction
 series fluctuations with
 reduced in time by (10%).
 to its terminal value. If
 this point, great voltage
 the alternate failure and
 ed. Harry Letaw, Jr.

CHOCIANOWICZ - BIESTKOWA, T.

COUNTRY : Poland R-12
CATEGORY :
ABS. JOUR. : RZKhim., No. 20 1959, No. 73977
AUTHOR : Chocianowicz-Biestkova, T.
INST. :
TITLE : Electrolytic Deposition of Metals with the
Use of Reversing Current. Part I. Production
of Bright Zinc Coatings
ORIG. PUB. : Izv. Inst. Mech., 1958, 6, No 23, 44-57

ABSTRACT : Study of the effect of concentration of the
components, D_p and duration of deposition, on quality of
coatings (C) produced with an electrolyte having the
composition (in g/liter): Zn 30, NaCN 70, NaOH 2%, 70°C. [25]
Addition of 20-30 g/liter Na_2SO_4 increases stability of
electrolyte. It was found that interval of formation of
bright C increases on decrease of duration of deposition;
at the same time the interval of formation of bright C is
shifted in the direction of higher D_p . Most efficient is
passing in the anodic part of the cycle 30-40% of the
electricity that is passed in the cathodic part of the
cycle. Optimal ratio between duration of deposition and

CARD:

BAGDACH, Stanislaw; CHOCIANOWICZ-BIESTKOWA, Teresa

Obtaining bright copper coatings from acid baths. Pt. 1.
Inst mech precyz ll no. 42: 1-10 '63.

CHOCIANOWICZ-BIBSTKOWA, Teresa; BAGDACH, Stanislaw

Effect of technical naphthalene disulfonic acids on the quality
of acid electroplated bright copper coatings. Inst mecn precyz
12 no.46:27-33 '64.

CHOCILOWSKI, L.

"New raw material in the building materials industry," *Materialy Budowlane*,
Warszawa, Vol 9, No 1, Jan. 1954, p. 29.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

CHOCJANOV, L.K., Profesor (Preložil dr. Vladimír Manak, Bratislava, Práská ul.
38.)

Ways and means of improving standards of occupational hygiene. Pracovní
lek. 10 no.2:102-109 May 58.

1. Naměstník ředitele Ústavu hygieny práce a chorob z povolání .
Akademie lékařských nauk X SSSR v Moskvě.

(INDUSTRIAL HYGIENE,

improvement of standards of hyg. (Cz))

CHOCJANOV, L.K.

Pathways of development of industrial hygiene in U.S.S.R. Basic problems and research methods. Pracovni lek.12 no.9:449-457 N'60.

1. Ustav hygieny prace a chorob z povolani AMN SSSR, Moskva.
(INDUSTRIAL MEDICINE)

CHOCZEWSKI, B. (Gliwice)

On continuous solutions of some functional equations of the n-th order.
Annales Pol math 11 no.2:123-132 '61

CHOCZEWSKI, Bogdan (Gliwice); KRZYŻAŃSKI, Miroslaw (Kraków)

Equation of diffusion under the action of an exterior force and
the Kolmogorov equation. Prace matem Krakow no.6:5 20-161.

CHOCZEWSKI, B., (Gliwice)

On differentiable solutions of a functional equation. Annales
Pol math 13 no.2:133-138 '63.

ONCOW, H., B. ...

~~...~~

Investigation of the existence and uniqueness of differentiable solutions of a functional equation. *Annales pol. math.* 15 no. 2:117-141 (1967)

JERMOLJEV, E. [Yermol'yev, E.], ins., dr.; CHOD, J., ins.; SMRZ, J., ins.

Biochemical diagnosis of the sugar beet yellows virus in the breeding practice. Listy cukrovar 79 no.2:28-31 F '63.

JERMOLJEV, Evzen, inz. dr.; CHOD, Jiri, inz.

Serodiagnosis of the breaking of tulips. Rost vyroba
9 no.6:667-670 Je '63.

1. Ustredni vyzkumny ustav rostlinne vyroby, oddeleni
ochrany rostlin, Ruzyne.

JERMOLJEV, Evzen; CHOD, Jiri; SMRZ, Jan

Activity of the succinic acid dehydrogenase in sugar beet roots
as an indicator of sugar beet health. Listy cukrovar 81 no.1:
11-13 Ja '65.

1. Central Research Institute of Plant Production, Ruzyne (for
Jermoljev and Chod). 2. Research Institute of Sugar Beets,
Semcice (for Smrz). Submitted July 28, 1964.

DANIELSKI, Jan; CHODACKA, Barbara

BCG vaccination in Lublin. Gruslica 22 no.12:877-885 Dec. '54.

1. Z Zakladu Higieny Akademii Medycznej w Lublinie. Kierownik:
doc.dr J. Danielski. 1 se Stalego Punkty Szczepien GWPP. Kie-
rownik lek. B.Chodacka. Lublin, Narutowicz 25.

(BCG VACCINATION
in Poland, City of Lublin)

CHODAK, A.

CHODAK, A. The KZA 2 hydraulic pattern-making machinery. p. 110

Vol. 4, no. 3, Mar. 1956
STROJIRENSKA VYROBA
TECHNOLOGY
Praha, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

11B

C The salt formation and reactions of hematosylin and hematin. J. V. Dubak† and L. Chudák. *Chem. Listy* 34, 137-9(1940).—A 0.01 N hematosylin soln. with just enough NH₃ to form a cherry-red soln. pptd. completely (0.1 N solns. of cations as insol. ppts. of black Ag⁺, black-brown Hg²⁺, violet Hg²⁺ and Sb³⁺, purple Ba²⁺ and Ni²⁺, dark-violet Fe²⁺, blue Pb²⁺, violet-blue Ca²⁺, Cd²⁺, Co²⁺, Mn²⁺, Zn²⁺ and Sr²⁺, blue-violet Ca²⁺ and blue-black Fe²⁺. The Bi³⁺ solns. formed a red-brown coloration and after 12 hrs. a scanty ppt., Sn²⁺ produced a brick-red soln. and after 12 hrs. a trace of a ppt., Mg²⁺ produced a blue-violet soln. and a trace of a ppt. after 12 hrs., Cr³⁺ produced a violet soln. and later a cloudiness, while Al³⁺ produced only a clear-violet soln. In a strong NH₃ soln. the hematosylin formed the following ppts. immediately, a blue-gray Sb³⁺, a dark Pb²⁺, violet Fe²⁺ and Mg²⁺, blue-violet Fe²⁺, rusty Mn²⁺, dark red-brown Ca²⁺, Sr²⁺ and Ba²⁺, and ultramarine Ag⁺; it yielded only a red-brown soln. with Co²⁺, Ni²⁺ and Zn²⁺, dark-brown soln. with Al³⁺, violet soln. with Cd²⁺ and Cu²⁺, and a brown soln. with Hg²⁺. The compds. isolated and identified were X₂Pb₃·4H₂O, X₂Zn₃·8H₂O, X₂Cd₃·16H₂O, XCa₃OH·2H₂O, X₂Co₃·6H₂O, X₂Ni₃·6H₂O and X₂Fe₃·3H₂O where X represents (C₁₀H₇O₄). Hematin dissolved in H₂O by means of a slight excess of NH₃ formed a dark-blue YPb₃·4H₂O, a blue-violet Y₂Sb₃(OH)₃·18H₂O, a purple YMg₃·6H₂O, a violet ZCa₃H₂O, a blue-violet ZSr₃·4H₂O and a purple ZBa₃·4H₂O ppt. where Y = (C₁₀H₇O₄) and Z = (C₁₀H₇O₄). All of these compds. were insol. in H₂O, NH₃, EtOH and Et₂O, were sol. in acids forming red solns., and remained stable up to 365°. All of the OH groups in both hematin and hematosylin formed salts with cations. None of the reactions with cations was specific for hematin or hematosylin.
Frank Mareš

ASB-31A METALLURGICAL LITERATURE CLASSIFICATION

1930M 117-02174

1930M 117-02174

1930M 117-02174

1930M 117-02174

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Application. Artificial and Synthetic Fibers. H-32

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17768

Author : Chodak, L.; Kramar, A.

Inst : Not given

Title : Investigation of Xanthogenizing of Alkaline Cellulose when in a Pasto-Like Form

Orig Pub : Chem. zvesti, 1958, 12, No 2, 113-120

Abstract : Processes involving xanthogenation of alkaline cellulose (I) when in a pasto-like form in the NaOH solutions (II) of varying strength and at different temperatures were investigated. The optimum temperature of II at which the quantity ratio of CS₂ bound with the xanthogenate of cellulose to that present in the by-products has the maximum value, comprises 11 - 13%. The formation of xanthogenate at lower II concentrations is prevented by

Card 1/2

4 - 141

WYGODZKA-LIPSKA, J.; GLUSZCZ, A.; CHODAK-GAJEWICZ, M.

On the problem of pathological vascularization of intracranial tumors.
Correlation between angiographic and histopathological pictures.
Polski przegl. radiol. 25 no.6:513-537 '61.

1. Z Kliniki Neurochirurgii AM w Lodzi Kierownik: doc. dr med. J.
Szapiro i z Zakladu Radiologii AM w Lodzi.

(BRAIN NEOPLASMS radiog) (CEREBRAL ANGIOGRAPHY)

CHODAK-GAJEWICZ, Maria; WALESZKOWSKI, Jerzy; ROSSKT, Stefan O.

Complications following carotid arteriography according
to 1600 case reports. Pol. przeegl. radiol. 29 no.5:
487-492 S-O '65

1. Z Pracowni Neuroradiologii Zakladu Radiologii AM w Lodzi ;
z Kliniki Neurochirurgii AM w Lodzi (Kierownik: prof. dr.
J. Szapiro) i z Kliniki Neurologicznej AM w Lodzi (Kierownik:
doc. dr. A. Prusinski).

CHODAKOWSKA, Jolanta; JOHANSEN, Zofia

Coronary diseases in the material of the 2d Clinic of Internal Diseases of the Academy of Medicine in Warsaw in 1950-1959. Postepy hig. med. dosw. 15 no.6:677-691 '61.

1. Z II Kliniki Chorob Wewnętrznych AM w Warszawie Kierownik: prof. dr D. Aleksandrow.

(CORONARY DISEASES statist)

CHODAKOWSKA, Jolanta; JOHANNSEN, Zofia

Results of Linodurine ambulatory treatment of patients with hypercholesterolemia. Pol. arch. med. wewn. 32 no.1:25-30 '62.

1. Z II Kliniki Chorob Wewnętrznych AM w Warszawie Kierownik Kliniki:
prof. dr med. D. Aleksandrow.

(CHOLESTEROL blood) (FATS UNSATURATED ther)

CHODAKOWSKA, Jolanta; JOHANNSEN, Zofia

Effect of amphetamine on the serum cholesterol level in normal young subjects. Pol. arch. med. wewn. 32 no.2:189-192 '62.

1. Z II Kliniki Chorob Wewnętrznych AM w Warszawie Kierownik Kliniki: prof. dr med. D. Aleksandrow.

(CHOLESTEROL blood.)
(AMPHETAMINE pharmacol)

IWANKOW, Adam, Mgr. ins.; CHODAKOWSKA, Stefania, Mgr. inz.; MAINKA, Jerzy

Experiences of the Opole Electric Network Establishment in installing
capacitor batteries. Pt. 1. (To be cont'd) Energetyka Pol 15 no.7:
210-214 J1 '61. (EEAI 10:9/10)

1. Zaklad Energetyczny Opole.

(Electric networks) (Condensers(Electricity))
(Electric batteries)

IWANKOW, Adam, Mgr. inz.; CHODAKOWSKA, Stefania, mgr. inz.; MAINKA, Jerzy

Experiences of the Opole Electric Network Establishment in installing capacitor batteries. Pt. 2. Energetyka Pol 15 no.8:239-243 Ag '61.

1. Zaklad Energetyczny, Opole.

(Condensers(Electricity)) (Electric batteries)

CHODAKOWSKI, Antoni Mieczyslaw

Sterilisation with ethylene oxide. *Farmacja Pol* 18 no.13:
303-306 10 JI '62.

1. Instytut Lekow, Warszawa. Dyrektor: prof. dr. P.Kubikowski.

CHODAKOWSKI, A.M.

Closing of the training year at the Chair of Pharmacy of the
Course of the School of Medicine in Warsaw of postgraduate
improvement studies for physicians. *Farmacja Pol.* 19 no.17/18:
376-377 25 S'63

*

CHODAKOWSKI, Antoni Mieczyslaw

Properties of ethylenediaminetetraacetic acid and its use
in pharmacy and medicine. *Pharmacja Pol* 20 no.1/2:37-41
25 Ja'64.

CHODAKOWSKI, Antoni Mieczyslaw; TARCZYŃSKA, Irena

Determination of tropine alkaloids in the presence of papaverine in prescription form. Pt. 1. Farmacja Pol 20 no. 3/4: 86-88 25 F '64.

1. Katedra Farmacji, Studium Doskonalenia Lekarzy, Akademia Medyczna, Warszawa. Kierownik: dr farm. J. Kubalski,

CHODAKOWSKI, A. M.

Completion of the course on progress in pharmaceutical sciences in the Department of Pharmacy in Warsaw. Farm-
acja Pol 20 no. 3/4: 137-138 25 F '64.

CHODAKOWSKI, Antoni Mieczyslaw

Problem of sterilization. Farmacja Pol 20 no.9/10:323-330
25 My '64.

1. Drug Institute, Warsaw. Head: prof. dr P.Kubikowski.

CHODAKOWSKI, Jacek

Application of electric modeling to tests of the thermal properties of building structures. Gaz woda techn sanit 37 no.11:358-365 N 163.

1. Institute of Construction Installations, Technical University, Warsaw.

CHODAN, Jerzy

Chemical characteristics of the upper soil layer of the peat bogs of Wilkowo, Mycyny, and Staswiny. Rocznik nauki rolniczej 80 no.4:615-641 '60. (EBAI 9:11)

1. Katedra Chemii Rolnej Wyzszej Szkoły Rolniczej, Olsztyn.
(Poland--Peat)